	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	10938	assay\$ near5 (cell or cellular)same(heater or hotplate or hot adj plate or incubat\$)	USPAT	2004/06/16 07:43
2	BRS	L2	284	1 and 436/1-183.ccls.	USPAT	2004/06/16 07:44
3.	BRS	L3	5788	1 and(microtiter or microplate or microtitre or multiwell or array)	USPAT	2004/06/16 07:54
4	BRS	L4	165	2 and 3	USPAT	2004/06/16 07:45
5	BRS	L5	1940	1 same(microtiter or microplate or microtitre or multiwell or array)	USPAT	2004/06/16 07:55
6	BRS	L7 .	780	5 and 435.clas.	USPAT	2004/06/16 07:57
7	BRS	L6	14	5 and 422/50-104.ccls.	USPAT	2004/06/16 07:57

- 17 (17466075   1758623   17560229   17560229   17560229   175602									DB	Time stamp	_
1   6709899   URBAN   CROSSING	1	17	("476607	538251	54	"54242	"543	1 "5503805"	USPAT	15	5
\$ 1,0088A1   USPAR   U			7473	5565324 5789184	9 6	5635 5958	5681741 6027695	"5708153"   .PN.	,		
"554551" "5571637" "5671637" "56717637" "56817777" "558177729" "5571637" "55	1 1	1 56	0988	"490831	497495	7. (,	"5100775"	7 4 2 8 5	USPAT	15	55
75530309			53607	5414556	474796	9280	"5525464"	541061	14450		0
"5255591" "5655104" "585124" "585124" "585230" "58552818" "58552811" "585528			5545531 5593839	5571 5599	578832 631734	"5580717"		5589136			
### ### ##############################	,		5744305	5770	28	(עט (	_	58471			
*** *** *** *** *** *** *** *** *** **			5856101	585617	5	L)	-	58858			_
### 1989   ### 1989			592259	5939	S	r) (		59552			
"1002/0164255"   "2002/0174884"   "2002/0185610"   "2002/005499"   USBAT   U			631947	633127	6375899"	u	_	3 L D &			
"2002/01625%   "2002/0174884"   "2002/0185619"   "2003/003499"   USPAT			639549	642902	w	72,"	ŏ	7.0058		•	
Table   Tabl			2002/	"   "200	174884"	002/018561	"   "2003/	499" -			
### gdirguis.in. and 435/\$.ccls.  ### gdirguis.  ### gdi		c	2003/ 64204	· •					E f	,	
56 ("4734372"   "4908319"   "4974952"   "5038852"   "5100775"   "5143854"   USPAT   US	ı	14	rani	and 435/\$	7				USPAT	12/01 16:	000
Second   S			1 1 5 5 1		;				USFAL; US-PGPUB; EPO; JPO; DERWENT;	:60 70/7T	ກ
### 1936/041   ### 19444566"   ### 1944464"   ### 1958/04	1	5,6	473	90831	35	503885	7700	33	USPAT	60	49
### 1992531   "5599658"   "5637483"   "559544"   "5744463"   "5744463"   "5794464"   "5599659"   "570456"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "5707457"   "57074577   "57074577   "57074577   "57074577   "5707477   "5707477   "57074			5360	1455	96	492806	"5525464"	1061			
Sefecior   19770456   1981472   19814855   198148655   19814190   19814818   198148   19			5545 5593	/ T 63	2 2	7T/089	"5583043"	9136			
"5845101"   "5845174"   "5861242"   "5874219"   "5882930"   "5885837"   "6258591   "6393042"   "6309601"   "6396637"   "6395584"   "6319594"   "6319472"   "631174"   "6375899"   "6376899"   "6319597"   "6319597"   "6319472"   "631174"   "6375899"   "6376899"   "6319597"   "6319597"   "6319472"   "631174"   "6375899"   "6376899"   "6319597"   "6319472"   "6429027"   "2001/0036672"   "2002/002261"   "6391597"   "5003/001701").PM.  56 ("473432"   "4908139"   "677882"   "558007"   "5580136"   "5580136"   "554531"   "551638"   "5474796"   "5580147"   "5580148"   "5580146"   "554531"   "551638"   "5570456"   "5331744"   "6585017"   "55823047"   "55801467   "554531"   "551638"   "551744   "55801487"   "55801487   "55801487   "558510"   "550741"   "5516387   "5605601"   "6319553"   "558510"   "550741"   "5516387   "5605601"   "6319553"   "558510"   "5886101"   "5861247"   "5309602"   "6319589"   "6319537   "558510"   "5886101"   "58861247"   "5309602"   "6319537   "5205201"   "5205201"   "5205261"   "5309602"   "6319531"   "5205201   "6319472"   "6205017484"   "5205261"   "5309602"   "63155510"   "5319472"   "6319673"   "5309602"   "63155510"   "5309602"   "5319472"   "6319602"   "5009601"   "63155610"   "5009602"   "63155510"   "5205201601").PM.  6642046.URPM.  6642046.URPM.  6642046.URPM.  71 PM THA			5744	7045	5834758"	837832	15843655"	"5847105"	-		
"5922591"   "5939312"   "594534"   "595584"   "6309602"   "6309602"   "6315933"   "6319472"   "631747"   "631748"   "6319474"   "631748"   "6319474"   "6319489"   "6315933"   "6319472"   "6319472"   "6319472"   "6319472"   "6319472"   "6319472"   "6319472"   "6319472"   "6319472"   "6319472"   "6319472"   "6319472"   "6319472"   "6319602"			5856	56174	"5861242"	5874219	"5882930"	"5885837"			
"625699"   "6307042"   "6309602"   "6309602"   "6315553"   "6394492"   "6331274"   "6375899"   "6315858"   "63915893"   "6395493"   "6429027"   "2002/01036612"   "2003/0003499"   "2002/0164355"   "2002/0174884"   "2002/0185610"   "2003/0003499"   "2003/017081"). PN.  \$ ("4744372"   "4908319"   "4974952"   "5038852"   "5100775"   "5143854"   "5360741"   "551659"   "5518832"   "558966"   "5589616"   "5589616"   "5545311"   "551659"   "5518832"   "5589616"   "5589616"   "5545311"   "551659"   "551659"   "558040"   "5589616"   "5545311"   "551659"   "5831734"   "6589610"   "5186161"   "5545311"   "551659"   "5631734"   "5891829"   "5189618"   "5851011"   "58510142"   "5814163"   "5851011"   "58510142"   "5814163"   "5851011"   "58611484"   "5814163"   "5851011"   "586114884"   "6309602"   "630989"   "6315533"   "6319472"   "6315899"   "63179997"   "63179997"   "6319472"   "6311788"   "63179997"   "63179997"   "6319472"   "63117884"   "2002/0174884"   "2002/0185610"   "2003/003499"   "6319472"   "63117884"   "2002/0188610"   "2003/003499"   "6642046.URPN.  \$ 6642046.URPN.  \$ 6642046.URPN.			5922	3931	"5945334"	Ď	= '	"5955284"			
"6319472"   "6318697"   "63196897"   "63868897"   "6391559"   "6319472"   "6319472"   "631868897"   "6391559"   "6391559"   "6391597"   "6391597"   "6391597"   "5391897"			6258	0704	"6309601"	m	=	"6315953"			
"2002/0164235"   "2002/0174884"   "2002/0185610"   "2003/0003499"   "2003/0017081".PM.  \$ ("4734372"   "49408319"   "4974952"   "5138852"   "5100775"   "5143854"   \$ ("4734372"   "49408319"   "4974952"   "5525464"   "5521061"   \$ ("4734372"   "4541456"   "5414565"   "558077"   "558136"   \$ (5593839"   "5578832"   "558077"   "5580781"   "558136"   \$ (5593839"   "5570456"   "5831734"   "5695940"   "5741463"   \$ (5593839"   "5570456"   "5831734"   "5882930"   "5882837"   \$ (55856101"   "5833127"   "58813627"   "5882930"   "6382837"   \$ (558593"   "6330747"   "5948673"   "5955284"   \$ (558593"   "633077"   "5378899"   "6378899"   "6315953"   \$ (6258593"   "6331274"   "5378899"   "6378899"   "6315953"   \$ (6258593"   "6307042"   "5378899"   "6378899"   "6315953"   \$ (6258593"   "620170170884"   "2001/0036672"   "2002/003499"   \$ (642046.URRN.)			6319	3127	ب ص	63.	= (	"6391559"			
2002/0104233   2002/0114884"   2002/0188810"   "5003/01003499"   "2002/01014884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884"   "5144884   "514484   "5144884   "514484   "514484   "514484   "514484   "514484   "514484   "514484			0000	/ 2062	"2001/0036 174664 <u>"</u> 1	; c	022261"	002/00583		-	
56 ("4734372"   "4908319"   "4974952"   "5038852"   "5100775"   "5143854"   USPAT 2003/12/02   "5360741"   "544556"   "5474796"   "554964"   "5541061"   "5545544"   "5541061"   "554531"   "5599695"   "5578332"   "55893043"   "55893136"   "5599695"   "5599695"   "5581734"   "56595940"   "5744163"   "5744305"   "5856101"   "5856101"   "5856101"   "5861242"   "584758"   "584758"   "584758"   "584758"   "584758"   "584758"   "584758"   "584758"   "584758"   "584758"   "584758"   "5955284"   "5955284"   "5955284"   "5955284"   "6319472"   "6319472"   "6309602"   "6319593"   "6319472"   "6319472"   "6319602"   "6319593"   "6319472"   "63194			2007	007 I	1 . 4004/1	, 200	/80071	24.V			
"5360741"   "5414556"   "5474796"   "5525464"   "5541061"   "554531"   "5571639"   "557832"   "5580717"   "5583043"   "5589136"   "5554531"   "5571639"   "5578832"   "5580717"   "5583043"   "5589136"   "55944305"   "5571639"   "5531734"   "5581737   "5583136"   "57444305"   "57704568"   "583474219"   "5882530"   "5885837"   "5856101"   "5856174"   "5861242"   "5874219"   "5882530"   "5885837"   "592551"   "593312"   "5945334"   "5948673"   "5955283"   "5955284"   "592551"   "593312"   "5945334"   "5948673"   "6395889"   "6315953"   "62385493"   "6307042"   "6309601"   "6309602"   "6315953"   "6395493"   "6429027"   "2001/0036672"   "6315953"   "6395493"   "6429027"   "2001/0036672"   "2002/0022261"   "2002/0058331"   "2002/0164235"   "2002/0174884"   "2002/0185610"   "2003/0003499"   "2003/0017081").PN.  0 6642046.URPN.  40 detector with microprocessor with outlet  DEPO: JPO; DEFWENT; Then The		56	7473	90831	-	1 "5038852"	7510077	S C	T40211		0
"559531"   "5571639"   "5578832"   "5580717"   "5583043"   "5589136"   "5593839"   "5599695"   "5631734"   "5695940"   "5733729"   "5741463"   "5744305"   "5770456"   "5831734"   "583758"   "5843655"   "5741463"   "5856101"   "5856174"   "586174"   "5874219"   "5882583"   "58855837"   "592591"   "593312"   "5945334"   "594673"   "5955283"   "5955284"   "6258593"   "6307042"   "6309601"   "6309602"   "6309889"   "6315953"   "6319472"   "6331274"   "6375899"   "6379897"   "6385080"   "63915953"   "6395493"   "6429027"   "2002/0174884"   "2002/0185610"   "2003/0003499"   "2003/0017081").PN.  0 6642046.URPN.  40 detector with microprocessor with outlet  DERWENT;  DERWENT;  DERWENT;			5360	14556	_	"5492806"	464	061	: :		) !
"5593839"   "5599695"   "5631734"   "5695940"   "5733729"   "5741463"     "5744305"   "5770456"   "5834758"   "5837822"   "5843655"   "5847105"     "5854305"   "5770456"   "5834758"   "5843655"   "5847105"     "5852591"   "593312"   "5945334"   "5948673"   "5955284"     "6258593"   "6307042"   "6309601"   "6309602"   "6309889"   "6315953"     "6319472"   "6331274"   "6375899"   "6379897"   "6385080"   "6391559"     "6319472"   "6375899"   "6379897"   "6385080"   "6391559"     "6395493"   "6375899"   "6379897"   "63102/0022261"   "6302/0058331"     "2002/0140285"   "2002/0174884"   "2002/0185610"   "2003/0003499"     "2003/0017081").PN.  O 6642046.URPN.  O 6642046.URPN.  O 664204.  DERMENT;  DERMENT;  THM THE			5545	71639		"5580717"	"5583043"	136			
1.5744305"   "5.770456"   "5834758"   "58378255"   "5847105"   "5855101"   "5855101"   "5855101"   "5855101"   "5855101"   "5855101"   "5855101"   "5855101"   "5855101"   "5855101"   "5855101"   "5955284"   "5955284"   "52052591"   "6307042"   "6309602"   "6309602"   "6309889"   "6319559"   "6319472"   "6331274"   "6375899"   "6379897"   "6319559"   "6319472"   "6331274"   "6379897"   "63351559"   "6319472"   "6325493"   "6429027"   "2002/0164235"   "2002/0164235"   "2002/0174884"   "2002/0185610"   "2003/0003499"   USPAT			5593	99695		"5695940"	"5733729"	"5741463"			
"5922591"   "5939312"   "5945334"   "5948673"   "5955283"   "5955284"   "6258593"   "6307042"   "6309601"   "6309889"   "6315953"   "6319472"   "6331274"   "6375899"   "6309897"   "6385080"   "6391559"   "6395493"   "6429027"   "2001/0036672"   "2002/0022261"   "2002/0058331"   "2002/0164235"   "2002/0174884"   "2002/0185610"   "2003/0003499"   "2003/0017081").PN.  0 6642046.URPN.  40 detector with microprocessor with outlet			5856	7045		583/832	5843655"	"5847105"			
"6319472"   "6309601"   "6309602"   "6319953"   "6319472"   "6331274"   "6375899"   "6379897"   "6385080"   "6391559"   "6395493"   "6429027"   "2001/0036672"   "2002/0022261"   "2002/0058331"   "2002/0164235"   "2002/0174884"   "2002/0185610"   "2003/0003499"   "2003/0017081").PN.  0 6642046.URPN.  40 detector with microprocessor with outlet	-		5922	3931		"5948673"	.5955283"	"5955284"			
"6319472"   "6331274"   "6375899"   "6379897"   "6385080"   "6391559"   "6395493"   "6429027"   "2001/0036672"   "2002/0022261"   "2002/0058331"   "2002/0164235"   "2002/0174884"   "2002/0185610"   "2003/0003499"   "2003/0017081").PN.  0 6642046.URPN. 40 detector with microprocessor with outlet			6258	5		"6309602"	6886029	"6315953"			
"2002/0164235"   "2002/0174884"   "2002/0022261"   "2002/0058331"   "2002/0164235"   "2002/0174884"   "2002/0185610"   "2003/0003499"   USPAT   "2003/12/02   USPAT   "2003/12/02   USPAT;   U			6319	$\Xi$	-:	1.6379897"	י כע	391559			
12002/0104253   2002/01/4884"   2002/0185510"   12003/0003499"   12003/017081").PN. 0 6642046.URPN. 40 detector with microprocessor with outlet EPO; JPO; DERWENT; TRW TDR			0000	- :/200		72007"   "2002/	0022261"	02/0058			
0 6642046.URPN. 40 detector with microprocessor with outlet 2003/12/02 US-PGPUB; EPO; JPO; DERWENT; IRM TDR			2003	2002/ PN.	T / 4884:	7002/0185610	0/8002	44, 20 20			
40 detector with microprocessor with outlet USPAT; 2003/12/02 US-PGPUB; EPO; JPO; DERWENT; IRW TDR	1	0	6420	z.					USPAT		53
US-FGFUB; EPV; JPO; DENGENT; TRM THR	1	40	etector		ssor with	utlet			USPAT;		17
DENG OF									FDO: TDO:		
									DERWENT;		

	198	detector same microprocessor same outlet	USPAT:	12003/12/02 11.55
			US-PGPUB;	) - - -
			EPO; JPO; DERWENT;	
1	158	(detector same microprocessor same outlet) not (detector with	IBM TDB USPAT;	2003/12/02 11:57
			EPO; JPO;	
1	10973	detector with microprocessor	IBM TDB	
			USPAT; US-PGPUB;	2003/12/02 12:17
			EPO; JPO; DERWENT;	
ı	249	(detector with microprocessor) and 422/\$.ccls.	IBM TDB USPAT;	2003/12/02 12:18
			US-PGPUB;	1
			DERWENT;	
ı	33	(detector with microprocessor) and 422/99-104.ccls.	USPAT;	2003/12/02 13:32
			US-PGPUB; EPO; JPO;	
			DERWENT; IBM IDB	
ı	47	(microtiter or microreactor or multiwell or microplate or microtitration or micro-titer or micro-reactor or milti-well or micro-related	USPAT;	2003/12/02 13:39
			EPO; JPO;	
		)	DEKWENT;	
1	17	("4766075"   "5382513"   "5401629"   "5424213"   "5436128"   "5503805"   "5506141"   "5565324"   "5604130"   "5635598"   "5681741"   "5708153"	USPAT	2004/06/15 15:10
		5789184"   "5851492"   "5958703"   "6027695")		
I 1	4	0309889.UKPN. ("4441972"   "4800163"   "4894343"   "4895805").pN.	USPAT	2004/06/15 15:11
ı			USPAT	2004/06/15 15:16
1		08"   "4039247"   "4798706"   "4834946"   "4849340" 4"   "5192503"   "5346672"   "5436129"   "5466603"	USPAT	2004/06/15 15:17
		5545531"		
		1"   "5925547"   "5976789"   "6030787").PN.		
1 1	ω <u>r</u>	.URPN.	USPAT	2004/06/15 15:19
	า	31"   "5/16459"   "592843/ 6"   "6142681"   "6215894"	USPAT	15:2
		7").PN.		
1 1	0 0	6703203.URPN. 6703203.URPN	USPAT	2004/06/15 15:23
ı		) <del>H</del>	USPAT	2004/06/15 15:23
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	

	!	523	symyx.as.	USPAT;	2004/06/15 16:18
2 Baker.in. and 422/129-131.ccls.  2 quirquis.in. and 422/9.ccls.  2 quirquis.in. and 422/9.ccls.  2 ("6309889").PN.  2 ("6309889").PN.  2 quirquis.in. and chemotaxis.ti.  2 quirquis.in. and chemotaxis.ti.  3 quirquis.in. and chemotaxis.ti.  4 quirquis.in. and chemotaxis.ti.  4 quirquis.in. and chemotaxis.ti.  4 quirquis.in. and chemotaxis.ti.  5 quirquis.in. and chemotaxis.ti.  6 quirquis.in. and chemotaxis.ti.  7 quirquis.in. and chemotaxis.ti.  8 quirquis.in. and chemotaxis.ti.  8 quirquis.in. and chemotaxis.ti.  9 quirquis.ti.				US-PGPUB;	
2   paker.in, and 422/129-131.ccls.				DERWENT;	
28 quirguis.in. and 422/4.ccls.  2 ("6309689").PN.  2 ("6309689").PN.  2 ("6309689").PN.  2 quirguis.in. and chemotaxis.ti.  3 quirguis.in. and chemotaxis.ti.  4 quirguis.in. and chemotaxis.ti.  2 quirguis.in. and chemotaxis.ti.  4 quirguis.in. and chemotaxis.ti.  5 quirguis.in. and chemotaxis.ti.  5 quirguis.in. and chemotaxis.ti.  6 quirguis.in. and chemotaxis.ti.  7 quirguis.in. and chemotaxis.ti.  8 quirguis.in. and cellular) same (heater or hotplate or hot adj  8 quirguis.ti.  8 q	ı	2	and 422/129-13	USPAT;	2004/06/15 16:52
guirguis.in. and 422/\$.ccls.  2 ("6309889").PN.  2 ("6309889").PN.  2 ("6309889").PN.  2 ("6309889").PN.  2 guirguis.in. and chemotaxis.ti.  110838 assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj 1927; pp. 1926; p				US-PGPUB;	
28 quirguis.in. and 422/\$.ccls.  2 ("6309899").PN.  2 ("6309899").PN.  2 quirguis.in. and chemotaxis.ti.  110838 sasay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1209 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1209 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1209 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1209 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1200 (assay\$ near "S" (cell or Edylate or midrotler or mid				DERWENT;	
2 ("6309889").PN.  2 ("6309889").PN.  2 guitguis.in. and chemotaxis.ti.  110838 assay\$ near "\$" (cell or cellular) same (heater or hotplate or hot adj US-PROUS)  Plate or incubat\$) and 456/1-183.ccls  2309 (assay\$ near "\$" (cell or cellular) same (heater or hotplate or hot adj US-PROUS)  Plate or incubat\$) and 456/1-183.ccls  40464 (assay\$ near "\$" (cell or cellular) same (heater or hotplate or hot adj US-PROUS)  plate or incubat\$) and 456/1-183.ccls  40464 (assay\$ near "\$" (cell or cellular) same (heater or hotplate or hot adj US-PROUS)  plate or incubat\$) and 456/1-183.ccls  4056 (assay\$ near "\$" (cell or cellular) same (heater or hotplate or hot adj US-PROUS)  plate or incubat\$) and 456/1-183.ccls  40646 (assay\$ near "\$" (cell or cellular) same (heater or hotplate or hot adj US-PROUS)  plate or incubat\$) and 456/1-183.ccls  40846 (assay\$ near "\$" (cell or cellular) same (heater or hotplate or hot adj US-PROUS)  plate or incubat\$) and 456/1-183.ccls  408406/16 (assay\$ near "\$" (cell or cellular) same (heater or hotplate or hot adj US-PROUS)  plate or incubat\$) and discoliter or microplate	1	28	and 422/\$.c	IBM TDB USPAT:	
2 ("6309899") PN.  2 ("6309889") PN.  2 ("6309889") PN.  2 ("6309889") PN.  2 ("6309889") PN.  3 ("6309889") PN.  4 ("6309889") PN.  4 ("6309889") PN.  4 ("6309889") PN.  4 ("6309889") PN.  5 ("630988") PN.  5 ("6309889") PN.  5 ("6309889") PN.  5 ("6309889") PN.  5 ("630988")				US-PGPUB;	
quirguis.in. and chemotaxis.ti.  2 quirguis.in. and chemotaxis.ti.  110838 assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; DERWENT; DER				EPO; JPO; DERWENT;	
quirguis.in. and chemotaxis.ti.  quirguis.in. and quirguis.ti.  quirguis.in. and quirguis.ti.  quirguis.ti. and quirguis.ti. an	<u> </u>	2	.Nd ("68860E9")	IBM TDB	
guirguis.in. and chemotaxis.ti.  110838 assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) and 436/1-183.ccls.  2309 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT) plate or incubat\$) and 436/1-183.ccls.  40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT) plate or incubat\$)) and (mcrotiler or mcroplate or mcrotre or plate or incubat\$) and (mcrotiler or mcroplate or mcroplate or hot adj USPAT) plate or incubat\$)) and (mcrotiler or mcroplate or hotplate or hot adj USPAT) plate or incubat\$)) and (mcrotiler or mcroplate or hotplate or hot adj USPAT) plate or incubat\$) and (mcrotiler or mcroplate or hotplate or hot adj USPAT) plate or incubat\$) and (mcrotiler or mcroplate or hotplate or hot adj USPAT) plate or incubat\$) and sfall-183.ccls. and ((assay\$ near "5" (cell or cellular) same (heater or hotplate or mcroplate				US-PGPUB;	
quirguis.in. and chemotaxis.ti.  110838 assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; DENGRANI DE				EPO; JPO;	
guirguis.in. and chemotaxis.ti.  10838 assays near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; DEM TOB Diate or incubats) and 436/1-183.ccls.  2309 (assays near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; DEM TOB Diate or incubats)) and 436/1-183.ccls.  40464 (assays near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; DEM TOB Diate or incubats)) and (microtiter or microplate or microp				DERWENT;	
assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj DERWENT)  1309 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj DERWENT)  2309 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT, DERWENT)  140464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT, DERWENT)  1504 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT, DERWENT)  1505 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT, DERWENT)  1506 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT, DERWENT)  1507 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1508 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1509 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT)  1510 (assay\$ near "5" (cell or cellular) same (heater or microplate or mi	1	7		USPAT;	2004/06/15 16:53
110838 assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)  2309 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGFUB; PO; JPO; DERWENT; IEM_TDB plate or incubat\$) and 436/1-183.ccls.  40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGFUB; PD; JPO; DERWENT; IEM_TDB US-PGFUB; Plate or incubat\$) and (microtiter or microplate or microplate or hot adj US-PGFUB; DERWENT; IEM_TDB US-PGFUB; Diate or incubat\$) and 436/1-183.ccls.  40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGFUB; Diate or incubat\$) and 436/1-183.ccls.) and (ssay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGFUB; Diate or incubat\$) and 436/1-183.ccls.) and (ssay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGFUB; Diate or incubat\$) and 436/1-183.ccls.) and (ssay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGFUB; Diate or incubat\$) same (microplate) and corplate or microplate				US-PGPUB;	
110838 assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGFUB; plate or incubat\$)  2309 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGFUB; PDC, JPO; DERWENT; IBM_TDB US-PGFUB; PDC; JPO; DERWENT; PDC-Plate)  3286 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGFUB; PDC; JPO; DERWENT; PDC-Plate)  3296 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGPUB; PDC; JPO; DERWENT; PDC-Plate)  3289 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGPUB; PDC; JPO; DERWENT; PDC-Plate)  3290 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGPUB; PDC; DERWENT; PDC-PLATE)  3291 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGPUB; PDC; DERWENT; PDC-PLATE)  3290 (assay\$ near "5" (cell or cellular) same (heater or microplate or micropl				EPO; JPO; DERWENT:	
plate or incubat\$)  (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; pergrub; plate or incubat\$) and 436/1-183.ccls.  40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; pergrub; plate or incubat\$) and 436/1-183.ccls.  40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; pergrub; plate or incubat\$) and (microtiter or microplate or microplate or microplate or microplate or hot adj USPAT; pergrub; micro-plate)  926 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT); plan TDB plate or incubat\$)) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT); plan TDB plate or incubat\$) and (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT); plan TDB plate or incubat\$)) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT); plan TDB plate or incubat\$)) and blate or microplate or microplate or microplate or microplate or microplate or microplate or hot adj USPATI; plan TDB plate or incubat\$)) same (microplate or microplate o	ı	110838		IBM_TDB	
2309 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; plate or incubat\$) and 436/1-183.ccls.  40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; plate or incubat\$) and (microtiter or microplate or microplate or microplate or incubat\$)  926 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; plate or incubat\$) and (microtiter or microplate or microplate or incubat\$) and (solutar) same (heater or hotplate or hot adj USPAT; plate or incubat\$) and (assay\$ near "5" (cell or cellular) same (heater or hotplate or nicroplate or microplate or		000011	<pre>near "5" (Cell or Cellular) same (heater or hotplate or hot or inclhats)</pre>	USPAT;	
2309 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT) plate or incubat\$) and 436/1-183.ccls.  40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT) plate or incubat\$) and (microtiter or microplate or hotplate or hot adj USPAT)  926 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT) plate or incubat\$) and (assay\$ near "5" (cell or gellular) same (heater or hotplate or micro-titer or microplate or micro-titer or microplate or micro-plate)  multiwell or array or microplate or micro-plate) 15298 (assay\$ near "5" (cell or cellular) same (heater or micro-plate) micro-titer or microplate or micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (heater or micro-plate) micro-titer or microplate or micro-plate) micro-titer or microplate or micro-plate or mi				US-PGPUB; EPO; JPO;	
2309 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPĀŢ); plate or incubat\$) and 436/1-183.ccls.  40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPĀŢ); plate or incubat\$) and (microfiter or microplate or microplate or microplate) micro-liter or multi-well or array or microplate or hot adj USPĀŢ; micro-plate)  926 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPĀŢ; plate or incubat\$)) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or populate or microplate				DERWENT;	
plate or incubats)) and 436/1-183.ccls.  40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubats)) and (micro-titer or multi-well or multiwell or array or microplate or hot adj plate or incubats)) and (micro-titer or multi-well or multiwell or array or microplate or hot adj plate or incubats)) and (assay\$ near "5" (cell or cellular) same (heater or hotplate or motoubats)) and (assay\$ near "5" (cell or microplate or micro-titer or micro-titer or microplate or micro-titer or microplate or micro-titer or microplate or micro-titer or microplate or microplate or microplate or micro-titer or microplate or micropla	1	2309	+	IBM TDB	
40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) and (microtiter or microplate or hotplate or hot adj plate or incubat\$) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or ellular) same (heater or hotplate or hot adj plate or microplate or micropl		) ) ]	and 436/1-183.ccls.	USPAT; US-PGPUB;	
40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and (microtiter or microplate or microplate or microplate or micro-plate)  micro-plate)  926 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or cellular) same (heater or microplate or micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hotplate or micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hotplate or micro-plate)  micro-titer or microplate or micro-plate)  plate or incubat\$)) same (microtiter or microplate or micro				EPO; JPO;	
40464 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; US-PGPUB; plate or incubat\$) and (microtiter or microplate or microplate or microplate or microplate or micro-plate)  926 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPAT; US-PGPUB; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; US				DERWENT;	
plate or incubat\$) and (microtiter or microplate or microties or micro-titer or multi-well or multiwell or array or microplate or micro-plate)  926 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) and 436/1-183.ccls.) and (assay\$ near "5" (cell or cellular) same (heater or hotplate or nicrobat\$)) and (assay\$ near "5" (cell or permitter or microplate or micro-plate))  15298 (assay\$ near "5" (cell or cellular) same (heater or micro-plate))  15298 (assay\$ near "5" (cell or cellular) same (heater or microplate or micro	ı	40464	\$ near "5" (cell or cellular) same (heater or hotplate or hot	USPAT;	
micro-plate)  926 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or not adj plate or incubat\$) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or cellular) same (heater or hotplate or nicroplate or micro-titer or microplate or micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (heater or hotplate or micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (heater or microplate or micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (heater or microplate or micro-plate)  micro-titer or multi-well or multiwell or array or microplate or permit or micro-plate)  micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (heater or microplate or micro-plate)  micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (heater or microplate o			or incubat\$)) and (microtiter or microplate or microtre or	US-PGPUB;	
926 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or cellular) same (heater or micro-titer or multiwell or array or microplate or micro-plate))  15298 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPĀT; plate or incubat\$)) same (microtiter or microplate or microplate)  15298 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPĀT; plate or incubat\$)) same (microtiter or microplate or microplate or microplate)  micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (microplate or microplate or microplate)  ISPĀT)  ISPĀTDB  ISPĀTDB  ISPĀTDB  ISPĀTDB  ISPĀTDB			or multiwell or array or microplate	EPO; JPO;	
926 ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPĀT; plate or incubat\$) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or cellular) same (heater or hotplate or micro-titer or multiwell or array or microplate or micro-plate)			intcro-prace)	DERWENT;	
plate or incubat\$)) and 436/1-183.ccls.) and ((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and (microtiter or microplate or micro-titer or multi-well or microplate or micro-plate))  15298 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj US-PGPUB; plate or incubat\$)) same (microtiter or microplate or microplate or microplate)  micro-plate)  184 TDB  185 PGPUB; Coll or multi-well or array or microplate or plate or microplate or plate)  micro-plate)	1	926	ys near "5" (cell or cellular) same (heater or hotplate or hot	USPAT;	08:4
(microtiter or microtiter or microtiter or multi-well or multi-well or multi-well or microtiter or microtiter or microplate or micro-plate))  15298 (assay's near "5" (cell or cellular) same (heater or hotplate or hot adj USPĀT; plate or incubats)) same (microtiter or microplate or microplate or micro-plate)  micro-plate)  15298 (assay's near "5" (cell or cellular) same (heater or hotplate or hot adj USPĀT; USPĀT; USPĀT); plate or microplate or microplate or micro-plate)  micro-plate)  15298 (assay's near "5" (cell or cellular) same (microplate or microplate or microplate)  micro-plate)  15298 (assay's near "5" (cell or cellular) same (heater or microplate or perwent; EPO; JPO; DERWENT; EPO; DERWENT; ISM TDB	-		1 436/1-183.ccls.) and ((assays near "5" (cell	US-PGPUB;	
multiwell or array or microplate or micro-plate)  15298 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPĀT; plate or incubat\$) same (microtiter or microplate or microtre or micro-titer or multi-well or array or microplate or DERWENT; micro-plate)  IBM TDB  IBM TDB			te or incubat\$)) ter or multi-well	EPO; JPO;	
15298 (assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj USPĀT; 2004/06/16 US-PGPUB; plate or incubat\$)) same (microtiter or microplate or micro-titer or multiwell or array or microplate or micro-plate) micro-plate)  IBM TDB				IBM TDB	
(microtiter or microplate or microtre or or multiwell or array or microplate or	1	15298	cellular) same (heater or hotplate or hot	USPAT;	
מי יייניניייייייייייייייייייייייייייייי			(microtiter or microplate or microtre	US-PGPUB;	
IBM TDB			or marcineti or array or microprace	DERWENT:	
				IBM TDB	

ı	7641	((assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtre or micro-titer or multi-well or multiwell or array or microplate or	USPAT; US-PGPUB; RDO: JDO:	2004/06/16 08:47
ı	20031	r) same (heater or hotplate or ho	DERWENT; DERWENT; IBM TDB USPAT; US-PGPUB;	2004/06/16 08:47
ı	2876	(assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtre or micro-titer or multi-well or multiwell or array or microplate or micro-plate)	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 08:47
ı	1217	((assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) same (microtiter or microplate or microtre or micro-titer or multi-well or multiwell or array or microplate or	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 11:54
1	87	or cellaser	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/16 11:48
1	35	(assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) same laser) and 435/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO: JPO:	2004/06/16 09:10
ı	1.4	assay\$ near5 (cell or cellular) same ((heat\$3 or hotplate or hot adj plate or incubat\$) with laser)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 09:01
ı	13	("3888770"   "3929583"   "4317726"   "4493815"   "4514495"   "4714674"   "4912057"   "5137023"   "5210021"   "5284753"   "5302515"   "5601997"   "5614719") pN	DERWENT; IBM_TDB USPAT	2004/06/16 09:04
ı	174	assay\$ near5 (cell or cellular) and ((heater or hotplate or hot adj plate or incubat\$) with laser)	USPAT; US-PGPUB;	2004/06/16 09:10
ı	104	(assay\$ near5 (cell or cellular) and ((heater or hotplate or hot adj plate or incubat\$) with laser)) and 435/\$.ccls.	EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 09:11
I	9	(assay\$ near "5" (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$)) and ("5366885" or "5032508" or "5135850" or "5262298").pn.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/16 11:23
Search History		6/16/04 1:44:11 PM Page 4	IBM TDB	

C:\APPS\east\workspaces\09-900843.wsp

	)	2000			ŀ
			order of the same (assay means (cert of certual))	USPAT; US-PGPUB; EPO; JPO;	2004/06/16 11:24
1	382	(mass	spectrometer) with (assay near5 (cell or cellular))	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 11:24
1	30	(mass	spectrometer) with (assay near (cell or cellular))	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/16 11:25
1	П	(mass	adj spectrometer) with (assay near (cell or cellular))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 11:25
ı	м	(mass a	adj spectrometer) same (assay near (cell or cellular))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 11:25
ı	σ	(mass	adj spectrometer) same (assay near5 (cell or cellular))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 11:28
ı	1356	(mass e	adj spectrometer) same ((cell or cellular))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 11:27
1	635	(mass a	adj spectrometer) with ((cell or cellular))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/06/16 11:27
ı	1669	(mass a	adj spectrometer) and (assay near5 (cell or cellular))	DERWENL; IBM_TDB USPAT; US-PGPUB; RPO: JPO:	2004/06/16 11:27
1	523	(mass a	adj spectrometer) and (assay near (cell or cellular)) U U E	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/06/16 11:28

ı	42	(quadrupole adj mass adj spectrometer) and (assay near (cell or cellular))	USPAT; US-PGPUB;	2004/06/16 11:28
ı	1	assay\$ near5 (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) same microprocessor	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/16 11:49
ı	Н	(assay\$ with (cell or cellular)) same ((heater or hotplate or hot adj plate or incubat\$) same microprocessor)	EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	2004/06/16 11:50
ı	242	(assay\$ with (cell or cellular)) same ((heater or hotplate or hot adj plate or incubat\$) same computer)	DERWENT; IBM TDB USPAT; US-PGPUB;	2004/06/16 11:50
1 1	134	(assay\$ near5 (cell or cellular)) same ((heater or hotplate or hot adj plate or incubat\$) same computer)	DERWENT; IBM TDB USPAT; US-PGPUB;	2004/06/16 11:51
1	Ŋ	(assay\$ near5 (cell or cellular)) same ((heater or hotplate or hot adj plate or incubat\$) with computer)	EFO; JPO; DERWENT; IBM TDB USPAT; USPAT;	2004/06/16 11:52
ı	1413	422/99-104.ccls. and incubat\$3	EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	2004/06/16 11:53
ı	299	422/99.ccls. and incubat\$3	EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	2004/06/16 11:53
ı	299	422/99.ccls. and incubat\$3	EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB;	2004/06/16 11:53
1 1 1	216 1 21	422/99.ccls. and incubat\$3 (assay\$ nearkin.in. and incubat\$3 ((assay\$ near\$ (cell or cellular) same (heater or hotplate or hot adj plate or incubat\$) same (microtiter or microplate or microtre or micro-titer or multi-well or multiwell or array or microplate or micro-plate) and 422/50-104.ccls.	EPO; JPO; DERWENT; DEN TDB USPĀT USPĀT USPĀT USPĀT US-PĢPUB; EPO; JPO; DERWENT;	2004/06/16 11:53 2004/06/16 11:54 2004/06/16 11:56